

WHAT IS CLAIMED IS:

1. A timepiece, comprising:  
a dial face having a circumferential boundary surrounding the dial face;  
a single series of hours indicia arranged along and following the circumferential boundary and surrounding an interior region of the dial face;  
a first time movement including respective hour and minute handles;  
a second time movement including respective hour and minute handles; and  
wherein said first and second time movements are arranged in spaced relationship to each other with the hours and minute handles of each movement operating in conjunction with said single series of hours indicia.
2. The timepiece of claim 1, wherein said series of hours indicia includes at least the numerals 12, 3, 6 and 9.
3. The timepiece of claim 1, wherein said series of hours indicia includes the numerals 1 through 12.
4. The timepiece of claim 1, in which the circumferential boundary is oval shaped and said time movements are spaced along a long axis of said oval shaped dial face.
5. The timepiece of claim 1, further including bezel surrounding the circumferential boundary.
6. The timepiece of claim 5, in which the bezel comprises precious or semiprecious stone mountings.
7. The timepiece of claim 6, in which the bezel is oval shaped.

8. The timepiece of claim 7, in which the stones are diamonds.
9. The timepiece of claim 1, further including a first three stem arrangement coupled to and controlling the first time movement and a second three stem arrangement coupled to and controlling the second time movement.
10. The timepiece of claim 9, in which the first three stem arrangement is located to a left side of the first time movement and the second three stem arrangement is located to a right side of the second time movement.
11. The timepiece of claim 9, in which each of the stems of the first stem arrangement and of the second stem arrangement has a graspable knob which has a polygonal shape of at least six sides.
12. The timepiece of claim 11, in which each of the stems of said first time movement has a fancifully shaped polygonal periphery.
13. The timepiece of claim 1, further including a first dial, second dial and a third dial, each with a single respective handle, the first, second and third dials being located on the dial face adjacent the first movement for indicating, respectively, hours, minutes and seconds.
14. The timepiece of claim 1, further including a first dial, second dial and a third dial, each with a single respective handle, the first, second and third dials being located on the dial face adjacent the second movement for indicating, respectively, hours, and minutes and seconds.

15. The timepiece of claim 1, further including a first date indicator associated with the first time movement and a second, independently operable, date indicator associated with the second movement.

16. The timepiece of claim 13, further including a first date indicator associated with the first time movement and a second, independently operable, date indicator associated with the second movement.

17. The timepiece of claim 1, further including a precious or semiprecious stone setting located on interior region of the dial face having a plurality of precious or semiprecious stones mounted in the setting, so as to cover a predetermined region on said dial face with gemstones.

18. The timepiece of claim 17, in which the precious or semiprecious stones are diamonds.

19. The timepiece of claim 17, in which the setting on the dial face covered with precious or semiprecious stones has a water splash shape.

20. The timepiece of claim 1, including a diamond shaped crystal.

21. The timepiece of claim 5, including a timepiece frame and in which the bezel has a non-circular peripheral shape and is constructed to be removably connectable and disconnectable from the frame of the timepiece.

22. A timepiece, comprising:  
a dial face having a circumferential boundary surrounding the dial face;

a series of hours indicia arranged along and following the circumferential boundary and surrounding an interior region of the dial face;

a timepiece frame arranged to support and surround the dial face;

at least one time movement mounted within an interior space defined by the timepiece frame;

a bezel removably fixed to the timepiece frame, the bezel being removably connectable to the timepiece frame through a bezel connecting structure that does not include screw threads.

23. The timepiece of claim 21, in which the bezel connecting structure provides a snap on structure for snap connecting the bezel to the timepiece frame.

24. The timepiece of claim 23, in which the bezel connecting structure includes protruding pins affixed to the bezel, which are insertable into corresponding openings in the timepiece frame.

25. The timepiece of claim 24, in which the bezel connecting structure includes a spring biased lock which engages the protruding pins and secures the bezel to the timepiece frame.

26. The timepiece of claim 25, in which the bezel connecting structure includes at least one release knob for the lock.

27. The timepiece of claim 22, in which the timepiece frame has an oval-shaped circumferential boundary.

28. The timepiece of claim 22, in which the interior space houses therein at least a first time movement and a second time movement arranged alongside one another.

29. The timepiece of claim 22, in which the bezel includes a gemstone mounting.